

Electronic Acknowledgement Receipt

EFS ID:	10218224
Application Number:	10788426
International Application Number:	
Confirmation Number:	4965
Title of Invention:	NOVEL BICYCLIC UREA DERIVATIVES USEFUL IN THE TREATMENT OF CANCER AND OTHER DISORDERS
First Named Inventor/Applicant Name:	Jacques Dumas
Customer Number:	23599
Filer:	Richard J. Traverso/Ashley Weber
Filer Authorized By:	Richard J. Traverso
Attorney Docket Number:	BAYER-0044
Receipt Date:	02-JUN-2011
Filing Date:	01-MAR-2004
Time Stamp:	16:54:38
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	P327-02-022650PatentAbstract softJapan01-25-1990.pdf	141677 a48de628e109f4282185cf6187957a0 cdff0	no	2

Warnings:

Information:

2	Non Patent Literature	P328-JP2022650-espAbstract.pdf	38226 5ad1ad4ebf51f2ff499cc0d815cbaff93e802	no	1
Warnings:					

Information:

3	Non Patent Literature	P329-JP2023337PatentAbstractofJapan.pdf	190268 5dd4a7fe7e226d1ae9705cc4f9980abdc07fb554	no	2
Warnings:					

Information:

4	Non Patent Literature	P329a-JP63214752PatentAbstofJapan.pdf	185495 5d076529a026fa5fc7cc2a11259498c4d6ec599c	no	2
Warnings:					

Information:

5	Non Patent Literature	P330-JP2023337espabstact.pdf	96297 5777854e02ba8f5d4bd47ccbe02c0a18ea3cc03b	no	1
Warnings:					

Information:

6	Non Patent Literature	P331-AbstractofJP55-162772.pdf	54543 5d01e7e4a973549b2186214c9241c7b629d53b	no	1
Warnings:					

Information:

7	Non Patent Literature	P332-AbstractofWO98-22103A1.pdf	270782 5d162721d5250a51705d779b4caef5f8c bc01	no	2
Warnings:					

Information:

8	Non Patent Literature	P332a-AbstractofWO9822098A2-1998.PDF	48731 5d3cdde6497b09214edc6b18969c4126c7eb0295	no	1
Warnings:					

Information:

9	Non Patent Literature	P333a-AbstractofWO9822103A11998.PDF	40662 5d78128af2c2ad708e7545649c16e71e107892f18	no	1
Warnings:					

Information:

10	Non Patent Literature	P333b-AbstractofWO982559A11998.pdf	50607 5d8b31aeb118e99f3a32ad81a1a1a05b5d1d723	no	1
Warnings:					

Information:

11	Non Patent Literature	P333c- AbstractofWO9852562A11998. pdf	42417 0x611ce51c26c59d45abbc5d0de/b10ad1f4 10e02	no	1
Warnings:					

Information:

12	Non Patent Literature	P333d- AbstractofWO9900357A11999. pdf	42253 21f2546e44d4b1538fb6edab191ff61c18d2f 225b	no	1
Warnings:					

Information:

13	Non Patent Literature	P333e- AbstractofWO9900364A11999. pdf	36699 da/dcbf2c27cc53866c220785d9785e0f7 08ec5a	no	1
Warnings:					

Information:

14	Non Patent Literature	P333f- AbstractofWO9932098A21999. pdf	34326 95a9448f15c1db86cd5939e23e1633d8 a6a6d2	no	1
Warnings:					

Information:

15	Non Patent Literature	P333g- AbstractofWO9932106A11999. PDF	43540 d1f1c1d66d7e62e1a2b65f9f013dc86d9 bf26	no	1
Warnings:					

Information:

16	Non Patent Literature	p333h.pdf	30606 a16919327d4a3c9b5c9d3698c1f598054 99d7	no	1
Warnings:					

Information:

17	Non Patent Literature	P333i-AbstractofWO9932436. PDF	43384 16600ceefef2382e0bf9452b4291e3b4461c 8c35	no	1
Warnings:					

Information:

18	Non Patent Literature	P333j-AbstractofWO9932455. PDF	50954 7cc3ff4b0cb2f6c890a9b07233954a6f2c 870ca	no	1
Warnings:					

Information:

19	Non Patent Literature	P333k-AbstractofWO9932457. PDF	53026 1a44ba2db2bb9007bb5bb6c0d3fbc16981 b037fb	no	1
Warnings:					

Information:

20	Non Patent Literature	P334-Caplus-72-79046.pdf	107824 fe0f4611afcfde00ca59801df5c936e9530cb e595	no	6
----	-----------------------	--------------------------	---	----	---

Warnings:**Information:**

21	Non Patent Literature	P335-CAPLUS84-180049.pdf	43578 e666e6c5cdff2864b00121e6a070/e/f/f13 9ac1	no	1
----	-----------------------	--------------------------	---	----	---

Warnings:**Information:**

22	Non Patent Literature	P336-CAPLUS84-43857.pdf	42616 .e/9bf7155329fbf9348d156a6e9141a2000 blend	no	1
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

23	Non Patent Literature	P337-CAPLUS86-72448.pdf	49823 5dd966503aff1febf71305f1205c961eff0f 13d7	no	1
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

24	Non Patent Literature	P339-Caplus-98-78152.pdf	31849 897bf3467ab916d7a1603c0f2d7ac93220 b71ac	no	1
----	-----------------------	--------------------------	--	----	---

Warnings:**Information:**

25	Non Patent Literature	P340-Caplus-113-106314.pdf	38187 73731664b527397b698c022038c5162 6602a	no	1
----	-----------------------	----------------------------	---	----	---

Warnings:**Information:**

26	Non Patent Literature	P341-Caplus113-142130.pdf	36206 3b237f078c2c91d58520180becc6d7a656 9a1	no	1
----	-----------------------	---------------------------	--	----	---

Warnings:**Information:**

27	Non Patent Literature	P346-Caplus-127-34137f.pdf	132898 4cb628091c577c3aeec27365f966ef7fd0 e538	no	1
----	-----------------------	----------------------------	--	----	---

Warnings:**Information:**

28	Non Patent Literature	P347-Caplus-131-58658k.pdf	142050 8af3c2b6e16ea485ba43529979bc6b151769 7ec36	no	1
----	-----------------------	----------------------------	---	----	---

Warnings:**Information:**

29	Non Patent Literature	P348-Caplus-131-73649b.pdf	237389 28c125c09441440038e9fc8ca11a9f0d38 Be627	no	2
----	-----------------------	----------------------------	---	----	---

Warnings:**Information:**

30	Non Patent Literature	P352-Beilstein-RNNumberCollection28pages1997.pdf	392134 1998bca05a3494c4af1a557cd6d0f01541 178b	no	28
----	-----------------------	--	--	----	----

Warnings:**Information:**

31	Non Patent Literature	P353-Beilstein-RNNumberCollection4pages1997.pdf	79816 8ec29ddfbcc28446ca8e1cb2b606f5f6617 e6b	no	4
----	-----------------------	---	---	----	---

Warnings:**Information:**

32	Non Patent Literature	P354-DerwentWorldPatentsIndexSearchpages20-261997.pdf	233388 dd59ff16bf2a866e8945623f14aa5f2f92 63a	no	6
----	-----------------------	---	---	----	---

Warnings:**Information:**

33	Non Patent Literature	P355-DumasCASSubstructure.pdf	828288 c5de5cc37642defa8b159c4c26ec0fb005e e124	no	29
----	-----------------------	-------------------------------	---	----	----

Warnings:**Information:**

34	Non Patent Literature	P356-ScottSubstructure-PatentFamilies.pdf	941018 ca723865177cf1486c99db717431de58e 760cb	no	19
----	-----------------------	---	--	----	----

Warnings:**Information:**

35	Non Patent Literature	P357-Scott-Substructure2.pdf	78977 2b4782c39c93cf14b2f58b157d4c464b8 2ffcc	no	3
----	-----------------------	------------------------------	---	----	---

Warnings:**Information:**

36	Non Patent Literature	P358-ScottSubstructureSearch.pdf	1222140 b2bd159ea7cc9431ed93c0fca9425ab63a b897	no	49
----	-----------------------	----------------------------------	---	----	----

Warnings:**Information:**

37	Non Patent Literature	P359-SubstructureSearchpages1-30-1997.pdf	436922 64e24c2a752a1dd36e96f8d2ff8f67e02c e985	no	29
----	-----------------------	---	--	----	----

Warnings:**Information:**

38	Non Patent Literature	P360-HANNOsubstructure.pdf	2431482 ff990d8fb7730c8ba25d1054113c127b255 f1	no	150
----	-----------------------	----------------------------	--	----	-----

Warnings:**Information:**

39	Non Patent Literature	P361- Noticeforeferences08995749. pdf	132765 a1bc721def3882202031415a1cd10-4fb30f 85se	no	2
----	-----------------------	---	--	----	---

Warnings:**Information:**

40	Non Patent Literature	P362- Noticeforeferences09083399. pdf	72599 453efc1299d92f91bf2edbf2cd11b99bc bf751	no	1
----	-----------------------	---	---	----	---

Warnings:**Information:**

41	Non Patent Literature	P363- Noticeforeferences09425228. pdf	154019 8ae1512a627245412-6d0bb0be6a9a3a1 3a6c	no	3
----	-----------------------	---	---	----	---

Warnings:**Information:**

42	Non Patent Literature	P364- Noticeforeferences09425229. pdf	43095 5ab4672n5fa8eb82f514390f35ee1e2ff11 c380	no	1
----	-----------------------	---	--	----	---

Warnings:**Information:**

43	Non Patent Literature	P365- Noticeforeferences09458015. pdf	52856 6700899495e8fb9245c6616cc3fc3d8b765 0291	no	1
----	-----------------------	---	--	----	---

Warnings:**Information:**

44	Non Patent Literature	P366- Noticeforeferences09472232. pdf	52025 69a59fb12004e78b52856a31091836a8c0 7194	no	1
----	-----------------------	---	---	----	---

Warnings:**Information:**

45	Non Patent Literature	P367- Noticeforeferences09472232. pdf	51680 8fe0fd31033ca79c32e9ba25d1ee2e3d cc15	no	1
----	-----------------------	---	---	----	---

Warnings:**Information:**

46	Non Patent Literature	P368- Noticeforeferences09773604. pdf	60147 ea21fb7af0de98e3ef1bf6f93861-d42235E aca	no	1
----	-----------------------	---	--	----	---

Warnings:**Information:**

47	Non Patent Literature	P369-Noticeforeferences09773659.pdf 7fb4ddfb94715ee64b08bed02243c59d57cf2432	51797	no	1		
Warnings:							
Information:							
48	Non Patent Literature	P370-Noticeforeferences09773672.pdf 4b5473119ea7542e75d31ff9c6cc25c9e7d938	68354	no	1		
Warnings:							
Information:							
49	Non Patent Literature	P371-Noticeforeferences09773675.pdf 0a31bc7572811a10964aa195a6fb13d4c15c939	56588	no	1		
Warnings:							
Information:							
50	Non Patent Literature	P372-Noticeforeferences09776935.pdf 5ddbc31d093143e9d778b6bd6f124b29598cd	47037	no	1		
Warnings:							
Information:							
51	Non Patent Literature	P373-Noticeforeferences09776936.pdf bafe53a658a0fe6f05c906ec9fb7945d95a7bb612	47692	no	1		
Warnings:							
Information:							
52	Non Patent Literature	P374-Noticeforeferences09777920.pdf 02346020981943b04390077b9714bf23c211	58457	no	1		
Warnings:							
Information:							
53	Non Patent Literature	P375-Noticeforeferences09948915.pdf c0ba51b7b46c30dd100cb7c97be8143c97153	51693	no	1		
Warnings:							
Information:							
Total Files Size (in bytes):					10001882		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.